

ABSTRACT OF THE DISCLOSURE

The present invention is generally directed to a system and method for managing context information in a graphics system having multiple displays configured as a single logical screen (SLS). In accordance with one embodiment a system is provided comprising a single device driver coupled to directly communicate with display hardware of at least two displays, a graphics API (application program interface) for communicating graphics information to the single device driver, a memory configured to store context information, the memory in communication with the single device driver, and a mechanism configured to direct context data from the memory to the display hardware of one of the displays.